ACCESSION NR: AP4043453

\$/0131/64/000/008/0380/0382

AUTHOR: Gaodu, A. N., Kaynarskiy, I. S.

TITLE: Highly refractory, light weight materials for zirconium dioxide and zircon

SOURCE: Ogneupory*, no. 8, 1964, 380-382

TOPIC TAGS: refractory, light weight refractory, zircon, arconium dioxide, zirconium silicate, ceramic

ABSTRACT: A method of preparing ceramic materials from porous alumina, developed by the authors and described in an earlier paper (Ogneupory*, 1963, No. 5), was applied to zirconium dioxide and zircon so that these could be used as components in the process. Zirconium dioxide, either without pretreatment or calcined at 1750C, was ground for 1.5 hrs. in a vibromill to a powder that passed through a 10000 mesh/cm² sieve. To prepare zirconium ceramics by this process, a mixture containing 86% zirconium dioxide (or zirxon, sifted through a 900 mesh/cm² sieve), 8% gypsum, 6% lime and 0.5% aluminum powder was used as the base. After addition of sulfite-alcohol distillery residues to a proportion of 0.25% by weight and thorough mixing, the mass was poured into metallic molds for raising and solidification. The zirconium oxide and zircon products prepared by this

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ACCESSION NR: AP4043453

process were heated at 1750 and 1580C, respectively, for 6 hrs. and showed a volume shrinkage of 54%. Tests showed that the ceramic quality of the materials is high and the coefficient of thermal conductivity is low. The results of petrographic and x-ray structural analysis are discussed briefly. "The petrographic studies were carried out by Z. D. Zhukova." Orig. art. has: 2 tables and 1 figure.

ASSOCIATION: Ukrainskiy nauchno-issledovatel skiy institut ogneuporov (Ukrainian Scientific Research Institute of Refractory Materials)

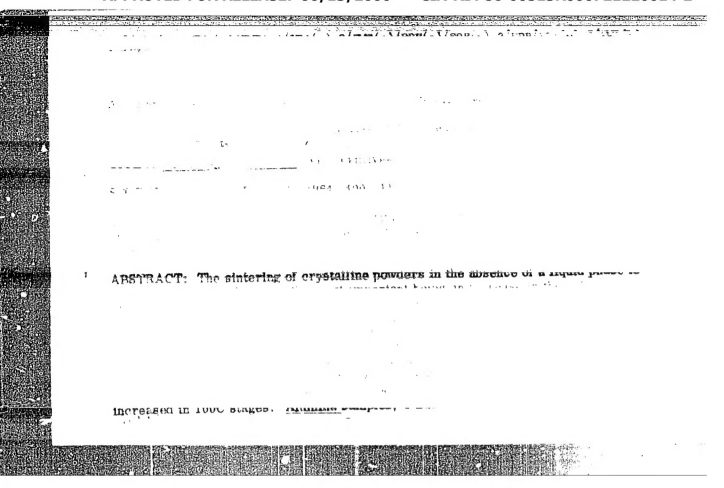
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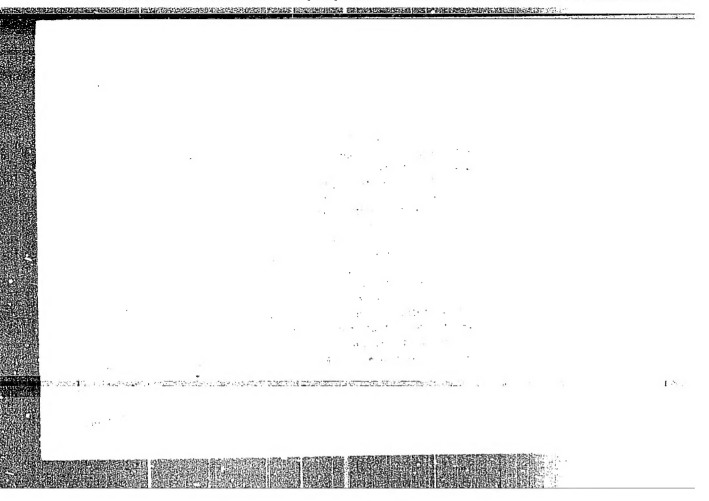
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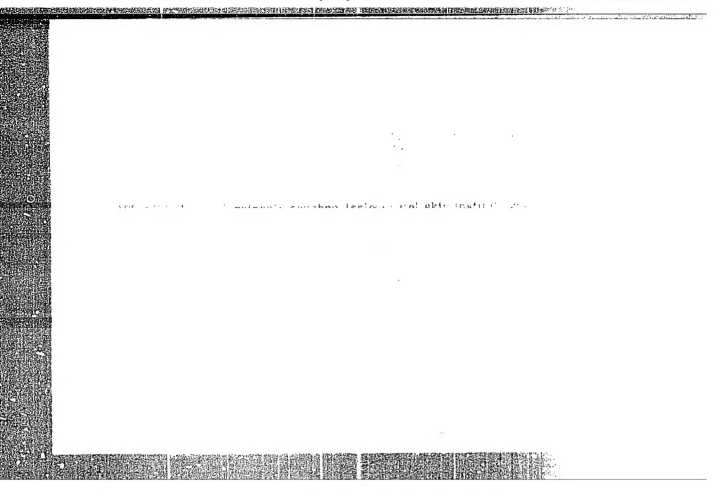
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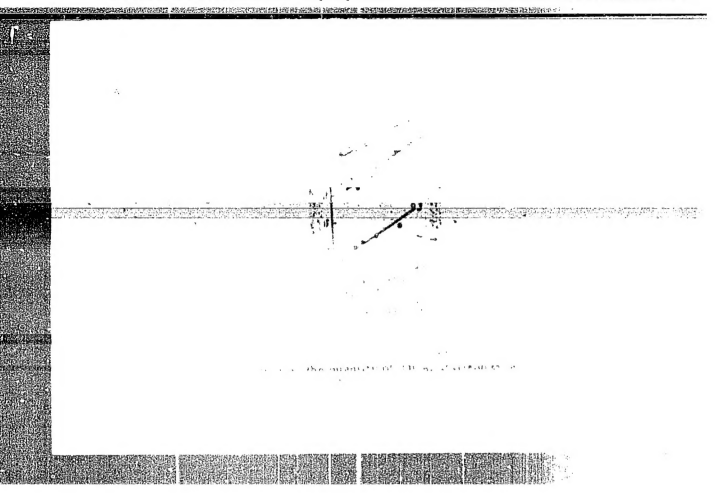
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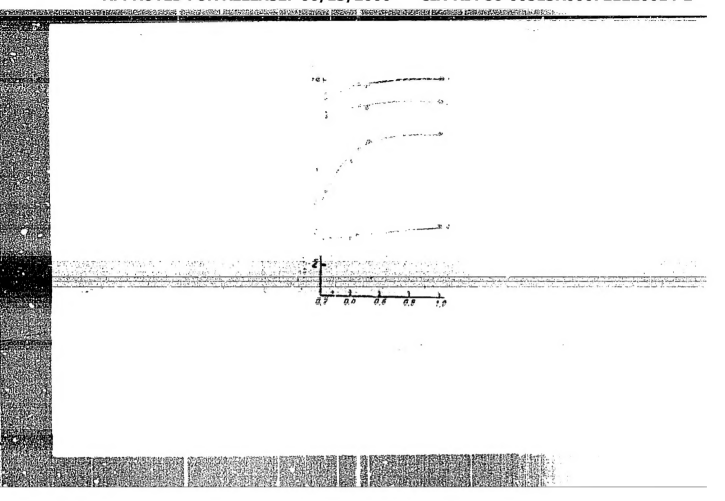




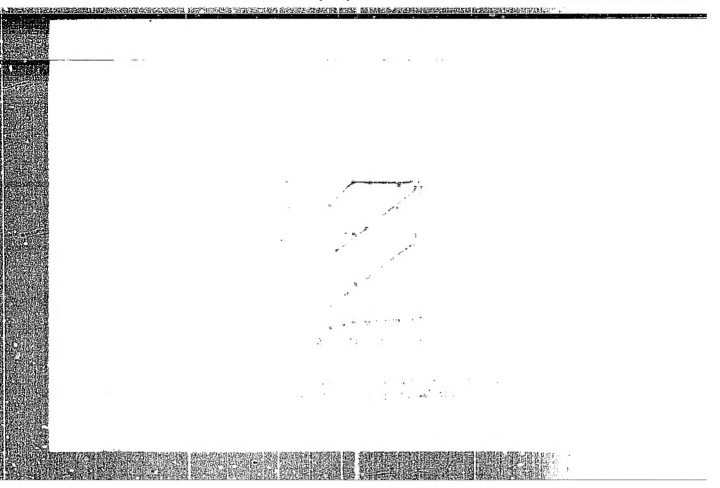


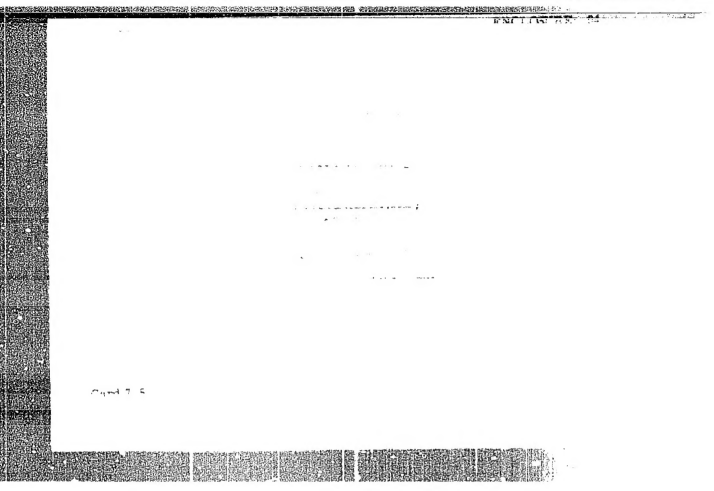


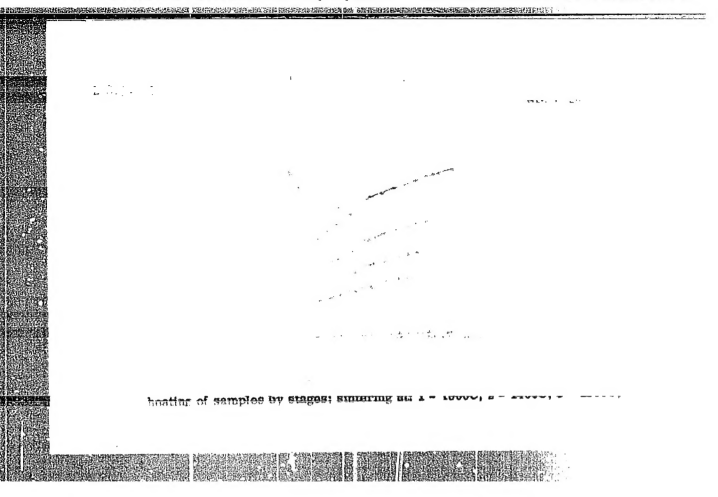
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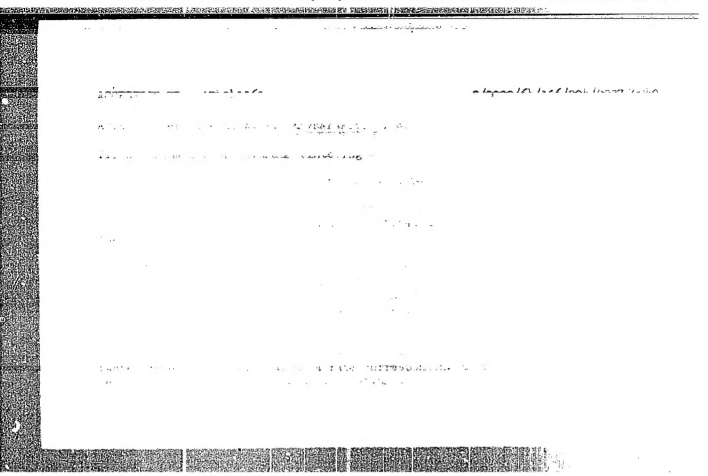
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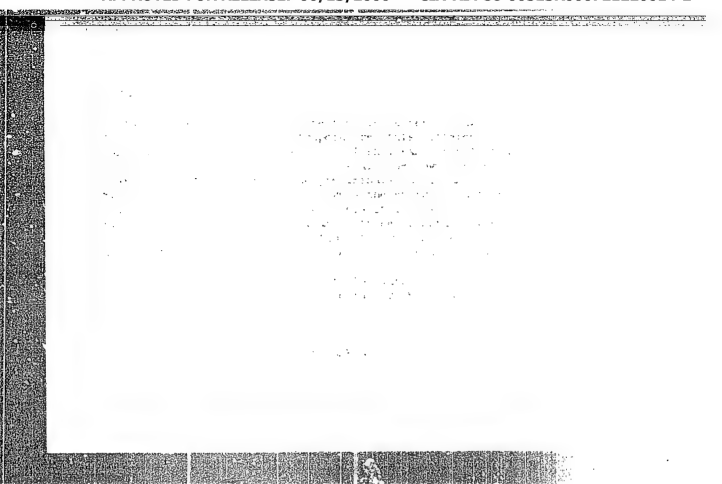


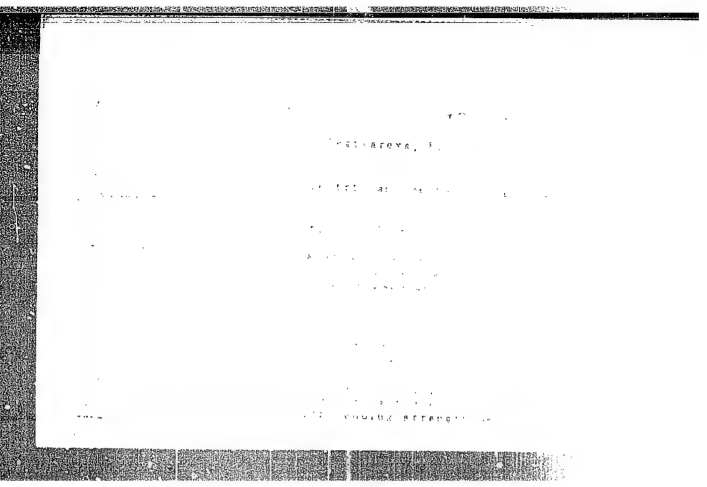


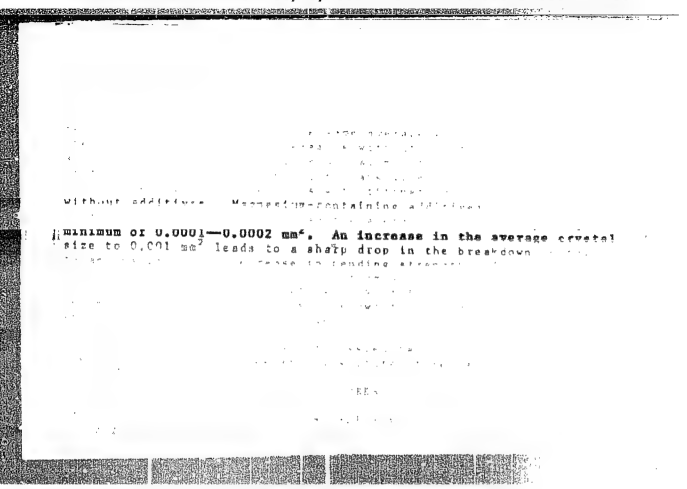


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ACCESSION NR: AP4042205

\$/0020/64/157/002/0331/0333

DESCRIPTION OF THE PROPERTY OF

AUTHORS: Orlova, I.G.; Kaynarskiy, I.S.;

TITLE: Kinetics of deformation of corundum specimens upon heating

SOURCE: AN SSSR. Doklady*, v. 157, no. 2, 1964, 331-333

TOPIC TAGS: deformation kinetics, corundum, vacancy diffusion

ABSTRACT: The authors have experimentally investigated the deformation of corundum which did not undergo prior annealing, under the action of its own weight, at different temperatures of heating. The camber of small prisms of corundum 5x5 mm at the distance between the supports of 60 mm was measured. The stress caused by the weight amounted to about 10 gm/mm2. The deformation vs. time curves were found to be of two types. One type showed saturation, the other did not. The deformation depends on the kind and on the amount of admixtures. The deformation under its own weight was found to follow the same rules which correspond to the vacancy diffusion mechanism of metal deformation and of sintering of metal powders. Orig. art. has: 4 figures, 1 table.

Card 1/2

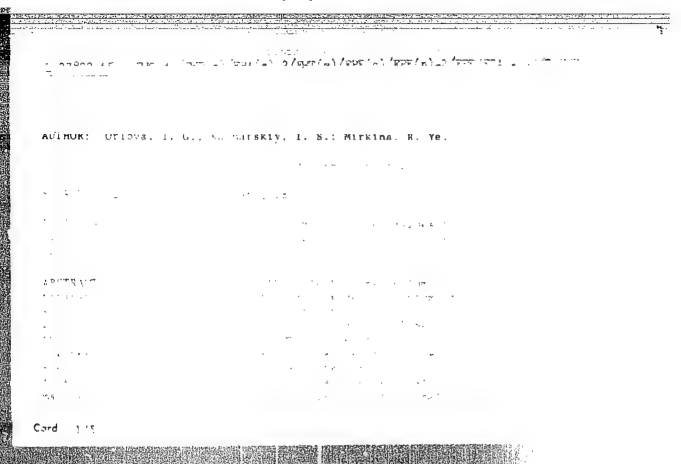
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ACCESSION NR: AP4042205

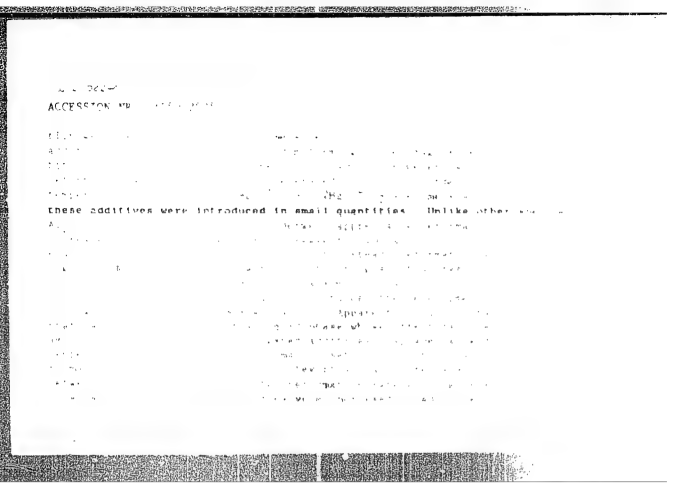
ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrain Scientific Research Institute of 'Refractory Materials)

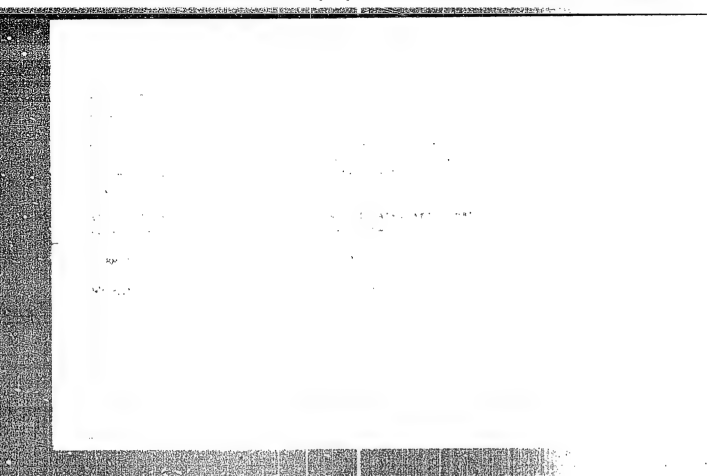
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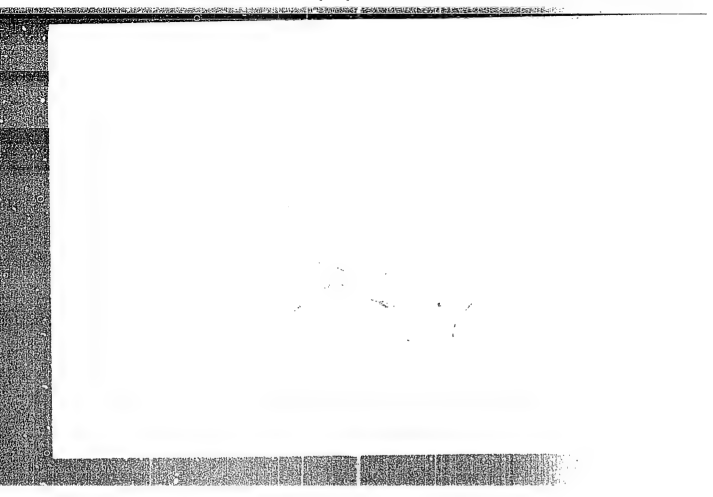
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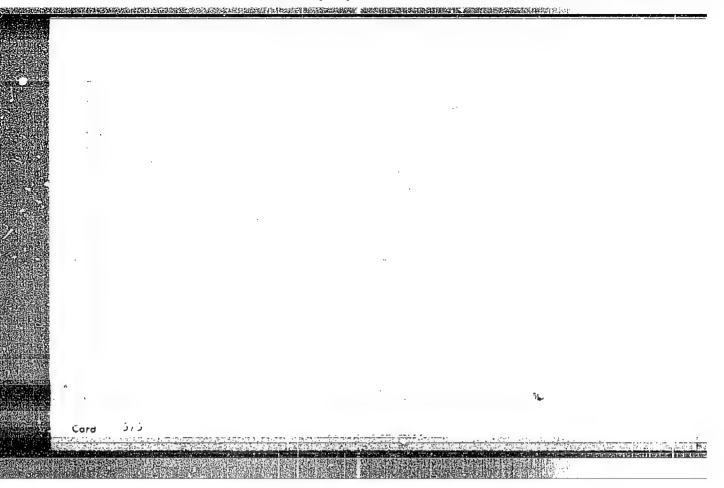


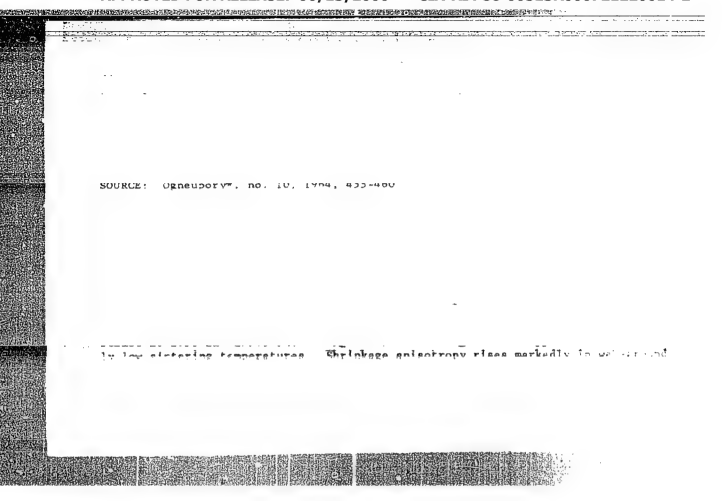


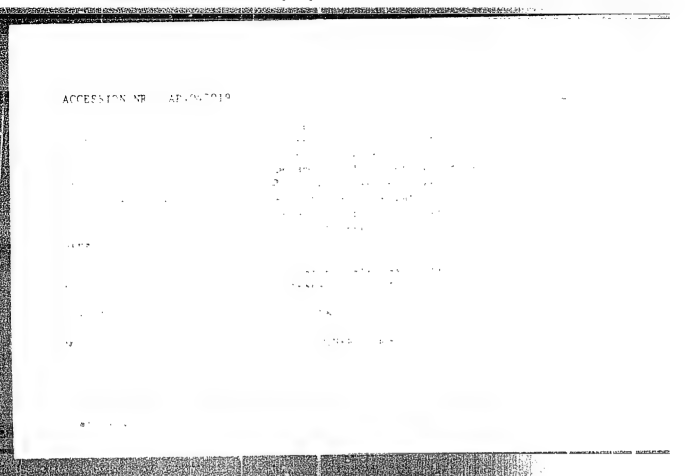


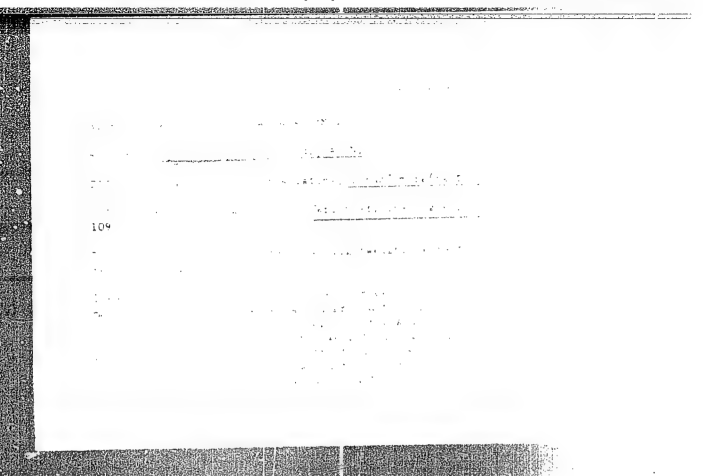


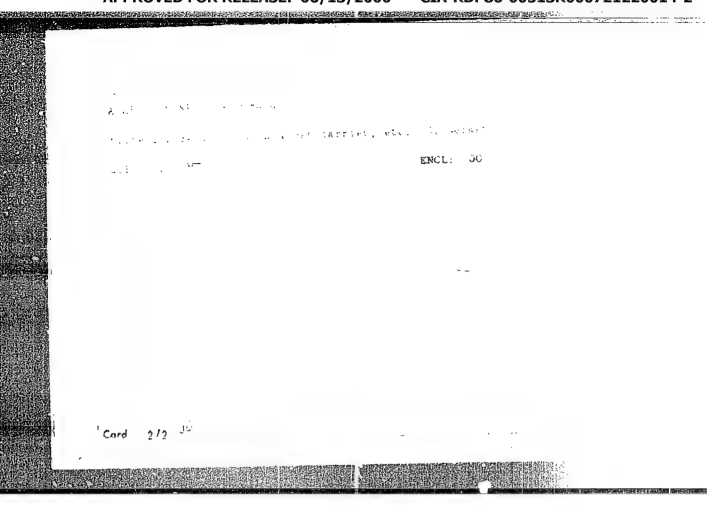
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GADON, J.A., KAYNARFRIY. 1.1.

Envestigating the kinetics of the swelling of alumina stop for the manufacture of saightweight corundum refractories. Ogneuporg 29 10.65 2.35275 361. (MIRA 1881)

2. Thereinskiy asachae-Issledovatsliskiy institut ogneuparane

DEGTYAREVA, E.V.; KAYNAMSKIY, I.S.; TOTSENKO, S.R.

Sintering of corundum with additives. Ogneupory 29 no.9:400-411 164. (MIRA 17:10)

1. Ukrainskiy nauchnomissledovatel skiy institut ogneuporov.

KAYNARSKY, I.S.; GAODU, A.N.

Measuring the kinetics of the expansion of a mass during the molding of expanded ceramic products. Stroi.mat. 10 no.8:13 Ag 164. (MIRA 17:12)

KAYNARSKIY, I.S., GAGDU, A.N.

Evaluating the heat-resistance of lightweight refractories by the acceptable speed of their heating and cooling. Ogneupory 29 no.7:318-321 64. (MIRA 18:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov.

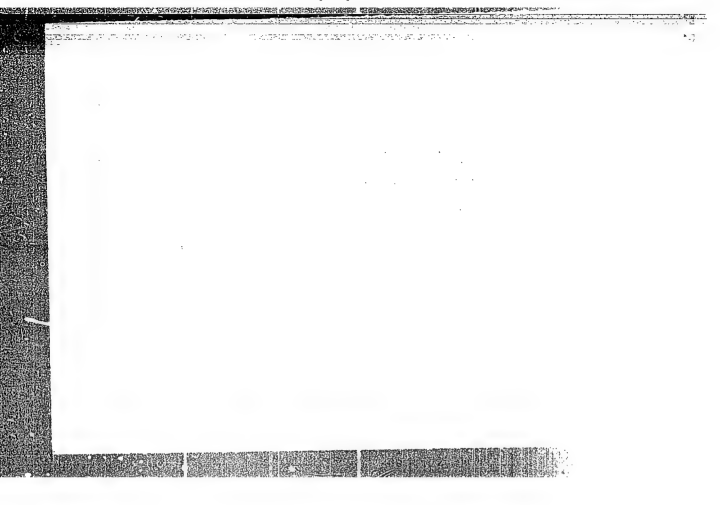
KAYNAHSKIY, I.S.; DECTYAREVA, E.V.; ALEKSEYENKO, L.S.

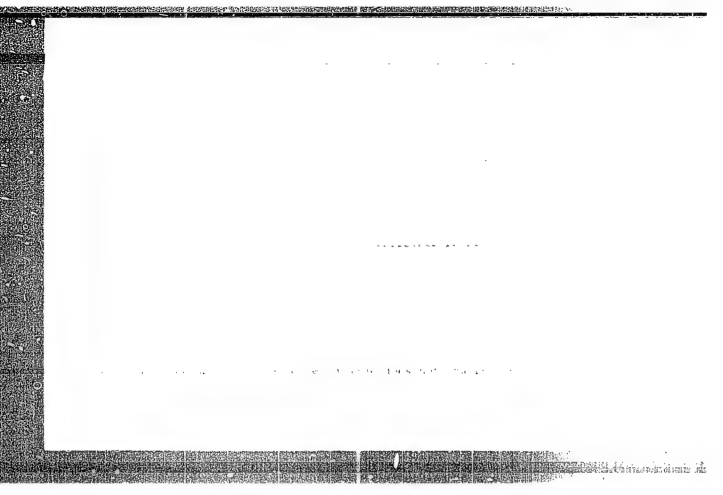
Shrinkage unisotropy in the sintering of corundum. Ogneupcry 29 no.10:455-460 '64. (MIKA 18:7)

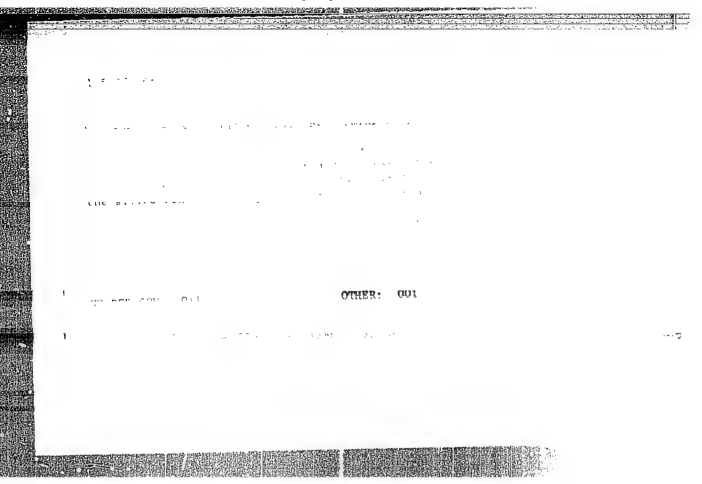
1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov.

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ceramics increases upon addition of magnesium containing in the colveryslation reacting with Al203 during the firing, form a magnesia spinel. However, the strength of the ceramics decreases with rising content of the silica introduced by the modifier. It was shown that the marked decrease in strength observed in

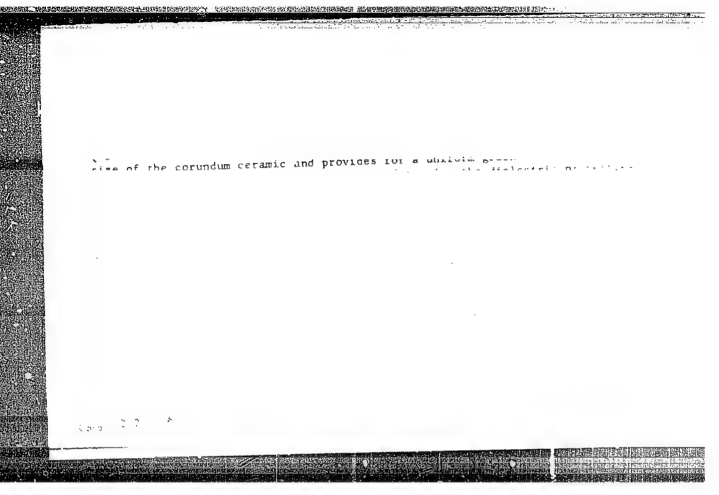






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KAYNARSKIY, I.S.; ORLOVA, I.G.; DEGTYAREVA, E.V.

Deformation and shrinkage of corundum during sintering. Porosh. met. 5 no.5:82-86 My '65. (MIRA 18:5)

1. Ukrainskiy nauchno-iss/edovatel'skiy institut ogneuporov, Khar'kov.

ORLOVA, I.G.; KAYNARSKIY, I.S.; MIRKINA, R.Ye.

Effect of additives on the deformation of a corunoum adobe brick during its firing. Ogneupory 30 no.1:28-37 465.

(MIRA 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogenuporov.

KAYNARSKIY, J.S.; GAODU, A.N.; KARYAKIN, L.I.; USATIKOV, I.F.

Technology of corundum refractories. Ogneupory 30 no.2:37-41 165. (MIR& 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut ogenuporov.

KAYNARSKIY, I.S.; GAODU, A.N.; USATIKOV, I.F.

Semi-lightweight corundum refractory. Ogneupory 30 no.5:38-40 65. (MIRA 18:5)

1. Tkrainskiy nauchno-issledovatel skiy institut ogneuporov.

KAYMARSKIY, I.S.; DEGTYAREVA, E.V.; FINDRIK, B.Ye.; SARCUPRIY, D.Ya.

Use of alumina - carborundum refractories in coke ovens.

Ogneupory 30 no.7:35-37 165. (MIRA 13:8)

1. Ukrainskiy nauchno-issledovateliskiy institut ogneuporov (for Kaynarskiy, Dogtyareva, Pindrik). 2. Gosudarstvennsys inspektsiya po sluzbbe i kachestvu ogneuporov (for Sakovskiy).

KAYNARSKIY, I.S.; ORLOVA, I.G.; PROKOPENKO, M.I.

Connection between losses during the calcining of alumina and the strength of raw brick during heating. Ogneupory 30 no.10:37-39 '65. (MIRA 18:10)

1. Ukrainskiy nauchno-issledovateliskiy institut ogneuporov.

KAYNARSKIY, I.S.; DEGTYAREVA, E.V.; ORLOVA, I.G.; KARAULOV, A.G.; GNATYUK, G.Ye.

Effect of additions of (-1)203 on the properties of alumina slip, the baking, hardening in the firing process, and the properties of corundum products. Ogneupory 30 no.11:27-32 (MIRA 18:11)

1. Ukrainskiy nauchno-issledovatel skiy institut ogneuporov.

KAYNARSKIY, I.S.; ORLOVA, I.G.; PROKOPENKO, M.I.; NATSENKO, A.I.

Hardening of a raw corundum brick during firing. Ogneupory (MIRA 18:12) 30 no.12:28-33 '65.

1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov.

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KAYNARSKIY, I.S., prof.

New data on silica and its use in modern technology.

New data on of the control of th

ORLOVA, I.G.; KAYNARSKIY, I.S.; PROKOPENKO, M.I.

Effect of modifying additions on the strength of corundum ceramics. Izv. AN SSSR. Neorg. mat. 1 no.5:804-809 My '65. (MIRA 18:10)

1. Ukrainskiy nauchno-issledovatel skiy institut ogneuporov, Khar'kov.

KAYNARSKIY, I.S.; DEGTYAREVA, E.V.; ALEKSEYENKO, L.S.

是**可以表现的一种,我们们们们们**是是一个人的人,我们们们们们们们们们们们们们们们们们们的人,我们们们们们们们们们们们们的一个人们们们们们们们们们们们们们们们们们们

Effect of modifying additions on the dielectric properties of corundum ceramics. Izv. AN SSSR. Neorg. mat. 1 no.5:810-815 My '65. (MIRA 18:10)

 Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov, Khar'kov.

DEGTYAREVA, E.V.; KAYNARSKIY, 1.S.; KARYAKIN, 1.1.; ALEKSEYENEO, L.S.

Dielectric properties of corundum ceremics and its microstructure. Izv. AN SSSR. Neorg. mat. 1 no.5:816-822 My '65. (MIRA 18:10)

1. Ukrainskiy nauchro-isaledovatel skiy institut ogneuporov, Khar'kov.

12037-66 EWP(e)/EWT(m)/T/EWP(b) WH SOURCE CODE: UP/0131/65/000/009/0032/0035 AGC NR: AF5024199 AUTHOR: Kaynarskiy, I. S.; Gaodu, A. N. ORG: Ukrainian Scientific-Research Institute for Refractory Materials (Ukrainskiy nauchno-issledovatel skiy institut o mouporov) 15.44 TITLE: In At-weight corundum containing 99% A/293 SOURCE: Ogneupory, no. 9, 1965, 32-35 TOFIC TAGS: corundum, industrial production, porosity, heat conductivity, common refractory, product. metal archaeting, but maistant metasial ABSTRACT: A new method for the production of Wigh-Al2O3 corundum was developed which was more efficient and economical than the method now in practice (elimination of pretreatment of technical alumina and that of the slip). The slip was prepared by mixing non-roasted non-ground technical alumina, dolomite, gypsum and small additions of petroleum coke (5%), followed by pouring in of orthophosphoric acid mixed with the powders for the formation of slip. (Abstractor's note: except for coke, the exact quantity of the components is not given, nor is other informa-UDC: 666.889 1/2

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ACC NR: AP5024199

tion, e.g. the duration of roasting, etc.) The swelling, after pouring into molds, was affected by the liberation of CO₂ during the reaction of orthophosphoric acid with dolomite and gypsum; the hardening of the gypsum fixed the structure of the cast. The unfinished product was roasted at 1560-1580C. The roasted product, containing Al₂O₃ 88-92, 3CaO. P₂O₅ 6-8, Al₂O₃.P₂O₅, and glassy substance 1-2%, was worked into the desired form. A 2-4 hr. treatment with a HCl solution (1:1) resulted in the formation of a porous, well-shaped product, containing SiO₂ 0.78, Al₂O₃ 99.02, Fe₂O₃ 0.18, GaO 0.10 and R₂O 0.14%, which lost on ignition 0.12%. It was found possible to obtain a pure lightweight corundum (99% Al₂O₃) with a porosity of 76.6%, a bulk density of 0.85 g/cc, a heat conductivity of 0.40-0.45 kcal/m-hr-deg C, and a refractoriness of 2000C. It could be used at temperatures up to 1750C. Orig. art. has: 1 figure and 4 tables.

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801

, 15400-66 EWP(e)/EWT(m)/EWP(b) WH ACC NR: AP5027227 SOURCE

SOURCE CODE: UR/0020/65/164/006/1283/1285

AUTHOR: Kaynarskiy, I. S.; Orlova, I. G.; Degtyareva, E. V.

ORG: Ukrainian Scientific-Research Institute of Refractory Materials (Ukrainskiy nauchnoiseledovatel'skiy institut ogneuporov)

TITLE: The interdependence between shrinkage and deformation during the sintering of corundum 15

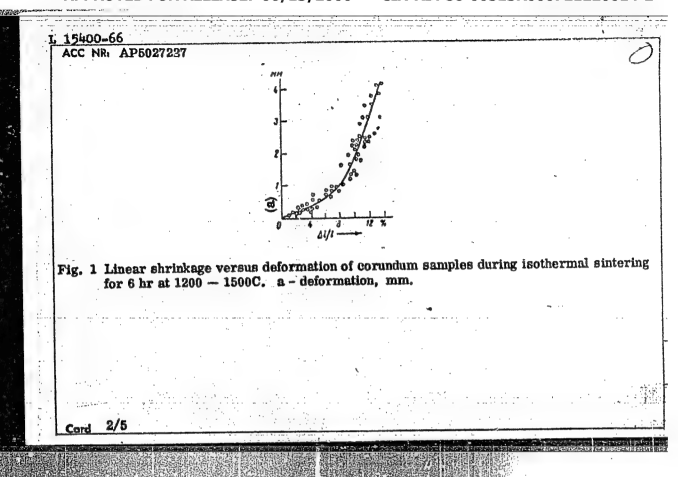
SOURCE: AN SSSR. Doklady, v. 164, no. 6, 1965, 1283-1285

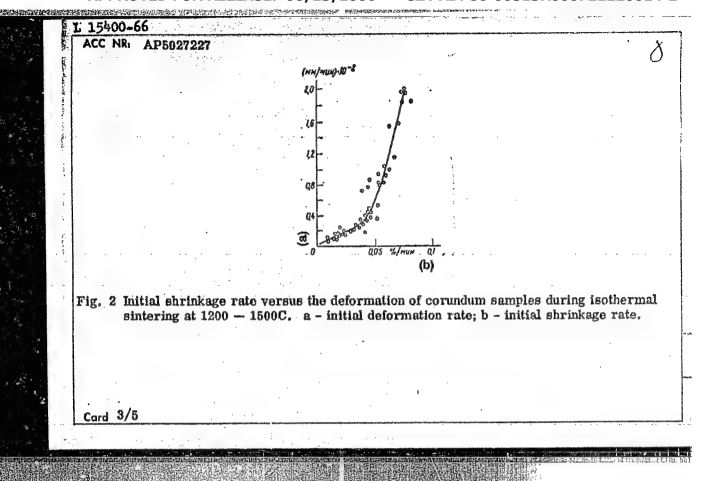
TOPIC TAGS: corundum refractory, sintering, material deformation

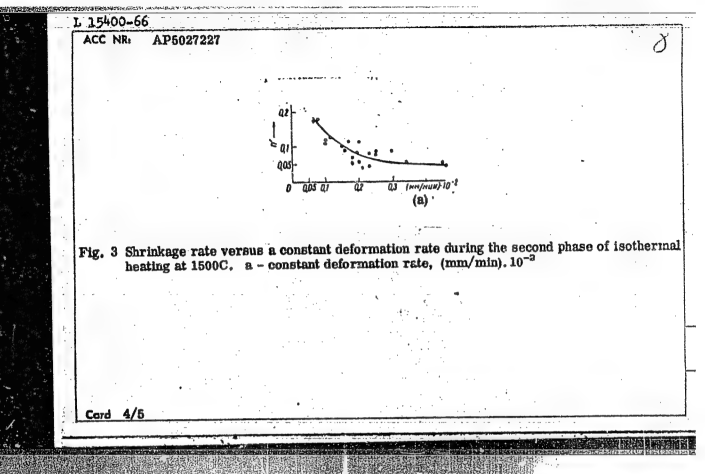
ABSTRACT: The sintering of metal powders proceeds by means of diffusion creep or "viscous" flow caused by the action of capillary forces across the surfaces of the internal powes of the material. The present investigation established that shrinkage and deformation (due to gravitational pull) during the sintering of corundum samples proceed according to a pattern which confirms the diffusion mechanism of these processes. Basic results are summarized in Figures 1 through 4 of the article.

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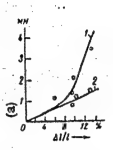


Fig. 4 Shrinkage versus deformation during isothermal sintering of corundum nonequilibrated samples (1) and those brought closer to equilibrium by preliminary annealing (2).

a - deformation

The paper was presented by Academician N. V. Belov, 27 Feb 65. Orig. art. has: 4 figures and 1 table.

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Card 5/5

EMP(e)/EMT(m)/T/EMP(t)/EMP(k) JD/WH SOURCE CODE: UR/0131/65/000/011/0027/0032 AP6008690 ACC NR AUTHOR: Kaynarskiy, I. S.; Degtyareva, E. V.; Orlova, I. G.; Karaulov, A. G.; Gnatyuk, G. Ye. ORG: Ukrainian Scientific Research Institute of Refractories (Ukrainskiy nauchnoisaledovatel'skiy institut ogneuporov) TITLE: The effect of gamma-Al203 admixture on the properties of alumina slips, sintering, hardening in amnealing, and properties of corundum products SOURCE: Ogneupory, no. 11, 1965, 27-32 TOPIC TAGS: alumina, corundum, aluminum oxide, corundum ceramic ABSTRACT: The effect of YAN1203 on various properties of slips, on the behavior of castings during annealing, and on the properties of sintered products was studied. The introduction of \(\gamma - Al_{203} \) increases the zeta-potential. Recrystallization of active \(\gamma^- \) -Al₂O₃ at low temperatures followed by conversion of γ -Al₂O₃ to α -Al₂O₃ causes a substantial increase in the strength of the castings in the heated state in the 600-1300°C range as compared to strength of castings without $\gamma-Al_2O_3$. The latter decreases the size of corundum crystals in the sintered body, and this raises the strength of corundum ceramics to which MgO had not been added. Shrinkage in castings containing y--Al203 becomes more pronounced during annealing and an anisotropy of shrinkage is ob-UDC: 666.76.022.38

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L 23808-66 EWP(e)/EWT(m) ACC NR: AP6007246 SOURCE CODE: UR/0363/66/002/002/0239/0244 27 AUTHOR: Degtyareva, E.V.; Kaynarskiy, I.S. ORG: Ukrainian Scientific Research Institute for Refractories (Ukrainski) nauchno-issledovatel'skiy institut ogneporov) TITLE: Kinetics of corundum sintering under pressure SOURCE: AN SSSR. Izvestiya. Neorganioheskiye materialy, v. 2, no. 2, 1966, 239-244 TOPIC TAGS: corundum, sintered aluminum powder, chemical himstics ABSTRACT: A study was made of the kinetics of shrinkage in the sintering of corundum under pressure, with modifying additives and with the addition of 0.2 weight % of magnesium oxide. The corundum was prepared by calcining alumina at 155000 for 6 hours. The material was ground to a size of about 3 microns, washed with hydrochloric acid, and then by decantation six times with distilled water. The aluminum oxide content in the fittal corundum was from 99.75 to 99.85 weight %. The shrinkage was measured with a dilatometer with a reading accuracy of 5 microns. The temperature was measured with platinum-platinum rhodium thermocouples It was found that the application of pressure increases the shrinkage of the corundum samples in sintering, independent of the presence of a UDO: 553.65:536.421.5 Cord 1/2

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modifying additive. Results are exhibited graphically. An increase in the applied pressure, without changing the shrinkage proportionally, sharply increases the sintering rate. As a function of the applied pressure, the coefficient expressing the shrinking rate in the initial period of isothermal sintering has an exponential character with respect to a non-equilibrium system. Preliminary calcining of the samples, carried out with gradual heating, changes the dependence of the shrinkage coefficient on the applied pressure. A decrease in the heating rate of the corundum samples to the temperature of their isothermal sintering, bringing the system to an equilibrium state, aids in lowering the rate of isothermal shrinkage. Orig. art. has: 6 figures.

SUB CODE: 11/3/ SUBM DATE: 10Jul65/ ORIG REF: 022/ OTH REF: 002

Card 2/2 /

L 36872-66 EWP(e)/EWT(m)/EWP(t)/ETI IJP(c) J

ACC NRI AP6019872

SOURCE CODE: UR/0131/66/000/002/0045/0051

AUTHOR: Kaynarskiy, I. S., Degtyareva, E. V.; Orlova, I. G.; Karaulov, A. G.

ORG: <u>Ukrainian Scientific Research Institute of Refractories</u> (Ukrainskiy nauchnoissledovatel'skiy institut ogneuporov)

TITIE: Effect of the method of vibratory milling of alumina on the properties of slips, sintering, and hardening of castings during firing, and properties of corundum articles

SOURCE: Ogneupery, no. 2, 1966, 45-51

TOPIC TAGS: alumina, corundum, sintering

ABSTRACT: The study involved technical-grade alumina G-00 prefired at 1550, 1650, and 1750°C, then ground in a vibratory mill with steel balls for 2-10 hr by the dry and wet methods until about 80% of the grains were less than 3µ in size. The milling lasted from 2 to 10 hr. The use of the wet method of vibratory milling for the preparation of corundum ceramics was found to increase the zeta potential, viscosity, and kinetic stability of the slip. The strength of dried castings obtained by the wet method is much higher than that of castings obtained by the dry method. Wet vibratory milling causes a substantial hydration of the grain surface, and subsequent dehydration during heating causes a decrease in the strength of the heated casting; this decrease is much greater than that of a dry-milled casting. Wet-milled castings

Cord 1/2

UDC: 666.76:553.65

L 36872-66

ACC NR: AP6019872

undergo a substantially greater shrinkage and deformation under their own weight than do dry-milled ones. The anisotropy of shrinking of the latter is much lower. The use of dry vibratory milling insures the formation of a sintered body of higher density and a smaller size of corundum crystals. The mechanical and dielectric properties of corundum ceramics are much higher in articles prepared by dry vibratory milling as compared to wet-milled articles. Orig. art. has: 8 figures and 6 tables.

SUB CODE: 11/ SUEM DATE: none/ ORIG REF: 018/ OTH REF: 002

Card 2/2 11/10

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

ACC NR: AP6032295 (A) SOURCE CODE: UR/0226/66/000/009/0028/0036 33

AUTHOR: Kaynarskiy, I. S.; Prokopenko, M. I.; Orlova, I. G.

ORG: <u>Ukrainian Scientific Research Institute of Refractories</u> (Ukrainskiy nauchno-issledovatel¹skiy institut ogneuporov)

TITLE: Investigation of compaction in hot pressing of magnesium exide with additions

SOURCE: Poroshkovaya metallurgiya, no. 9, 1966, 28-36

TOPIC TAGS: magnesium oxide, porosity, high temperature effect, compaction, pressing, not pressing

ABSTRACT: The authors have investigated the compaction of two types of magnesium oxide in the presence of some additives in hot pressing of samples at temperatures between 1400 and 1900C. It is shown that the compaction kinetics and the kinetics of growth of the poreless "crust" in periclase crystals are proportional to $\frac{1}{100}$ during the last stages of pressing when any intergranular porosity is eliminated. The diffusion mechanism of compaction during the last stage of hot

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

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L 07418-67 EWP(e)/EWI(m) ACC NRI AP6030778 SOURCE CODE: UR/0363/66/002/009/1664/1670 Raynarskiy, I. S.; Totsenko, S. B.; Legtyareva, E. V. X ORG: Ukrainian Scientific Research Institute of Refractories (Ukrainskiy nauchnoissledovatel skiy institut ogneuporov) TITIE: Effect of heat treatment conditions on the mechanical and dielectric properties of highly refractory spinel-corundum coramics SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 9, 1966, 1664-1670 TOPIC TAGS: corundum, ceramic, refractory, dielectric breakdown, bending strength, ABSTRACT: The effect of heat treatment on the breakdown voltage Ebr and bending strength obend of spinel-corundum specimens of various compositions was studied on specimens containing 30 and 70 wt. % Al203 and 70 and 30 wt. % spinel respectively. After firing, the specimens with 30% Al203 consist of a single-phase system in which Al203 has completely penetrated into the solid solution with spinel, whereas specimens with 70% Al203 consist of a two-phase system in which Al203 has partially penetrated into the solid solution and is chiefly present as corundum. Quenching from 1400-1600° of the two-phase specimens increases the Al203 content in the solid solution in spinel, thus increasing obend. Considerable decomposition of the solid solution after quenching from 1750°C and also a rapid simultaneous growth of the crystals decrease obend. The crystal growth lowers Epr, while quenching raises it. Quenching apparent-Card 1/2 UDC: 666.76:620.17+666.76:54

L 07418-67

ACC NR: AP6030778

ly increases the microheterogeneity of the crystals of the solid solution, thus raising their microhardness. Decomposition of the solid solutions lowers the microhardness of the crystals. By decreasing the heterogeneity of the crystals, prolonged homogenizing lowers their microhardness. In single-phase specimens containing 30% Al₂O₃, an increase in microhardness and $\sigma_{\rm bend}$ is observed with an increase in the temperature from which the quenching is performed. E_{br} of these specimens substantially depends on the crystal size, diminishing as the latter increases. Orig. art. has: 9 figures and 3 tables.

SUB CODE: 11/ SUBM DATE: 14Jan66/ ORIG REF: 013/ OTH REF: 008

Card 2/2 pla

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

U(41.1-0) EWP(e)/EWT(m) ACC NR: AP6030779 SOURCE CODE: UR/0363/66/002/009/1671/1677 (A)AUTHOR: Totsenko, S. B.; Kaynarskiy, I. S.; Degtyareva, E. V. ORG: Ukrainian Scientific Research Institute of Refractories (Ukrainskiy nauchnoissledovatel skiy institut ogneuporov) TITIE: Properties of sintered spinel and spinel-corundum refractories 15 SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 9, 1966, 1671-1677 TOPIC TAGS: refractory, ceramic product property, dielectric breakdown, corundum REFRACTORY, SINTERING, ELECTRIC RESISTANCE ABSTRACT: The effect of the temperature of synthesis of magnesia spinel on the sintering of spinel and spinel-corundum specimens during firing and on the properties of the sintered body was studied. A lowering of the temperature of synthesis of the spinel causes the formation of products of higher density, which increases their breakdown voltage. Introduction of corundum into spinel considerably decreases the breakdown voltage of the articles, but increases their electrical resistance, cold and hot strength, and the modulus of normal elasticity. The strength and modulus of normal elasticity of spinel and spinel-corundum articles are largely determined by the size of the crystals of the ceramic body, and are related to it by the equations of up to 5% forsterite into the spinel or spinel-corundum ceramic causes a considerable increase in their breakdown voltage and compressive strength and a very slight Card 1/2 UDC: 666.76

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

oftage so	mewha mark	t, but decre	ases the s	trength of	the ce	ramic body.	The	s the breakdown addition of 5% Orig. art. has:
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ACC NR AP6033371

(A) BOURCE CODE: UR/0131/66/000/008/0047/0056

ANTHOR: Degtyareva, E. V.; Kaynarskiy, I. S.; Totsenko, S. B.

ORG: Ukrainian Scientific Research Institute of Refractory Materials (Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov)

TITIE: Studying sintering and recrystallisation of magnesian spinol and its alumina mixtures

SOURCE: Ogneupory, no. 8, 1966, 47-56

TOPIC TAGE: sintering, recrystallisation, magnesium compound, aluminum compound, porosity

ABSTRACT: The authors study sintering of magnesian spinel synthesized at various temperatures, as well as spinel-corundum and spinel-γ-Al₂O₃. Both α- and γ-alumina and spinel roasted at 1200 and 1750°C are used for studying sintering of materials with various activity, where this activity determines solid phase interaction rate and degree of sintering. All of these materials were modified in various ways for the study. The results of the study show that sintering of spinel which was synthesized at 1750°C begins at 1200°C and proceeds uniformly at higher temperatures. The sintering of spinel synthesized at 1200°C begins at 1500°C but takes place on a more intensive scale at higher temperatures than spinel synthesized at 1750°C. Spinel sinter-

tmc: 666.76.001.5

ACC NB AP6033371 .

ing kinstics are proportional to # with respect to elimination of open porosity and to 7% with respect to the elimination of closed porosity without regard to prelimipary sintering temperature or specimen forming method. The addition of 3% alumina to spinel improves spinel sintering independently of the activity of the original material. This is explained by the formation of excess vacancies and the process is likened to the addition of spinel to alumina which also results in improved alumina sintering. A sharp increase in impurities has adverse effects on sintering. Sintering is at its minimum in mixtures composed of 70% spinel and 30% alumina. Variation in the degree of mixture sintering, where the mixture contains more than 30% alumina, is proportional to the molecular content of the free alumina in the mixture regardless of the activity of the original components. Spinel-alumina mixture sintering is considerably dependent on the activity of the original components and formation of raw materials. Low temperature spinel synthesis and pressing decreases the degree of sintering of spinel-alumina mixtures. Magnesian spinel crystals grow rapidly when the open porosity of the specimens is less than 5-6%. Increasing the rate of spinel crystal growing improves their closed porosity. The growth of spinel crystals can be significantly increased by adding 30% corundum. On the other hand, when corundum content is above 30% in the mixture, the system becomes two-phased and the growth of spinel trystals is retarded. Orig. art. has: 12 figures, 6 tables.

SID CODE: 11, 20/ SURN DATE: None/ CRIC. REF: 032/ CHR REF: 008

Card 2/2

ACC NR: AP7005513

(A)

SOURCE CODE: UR/0131/66/000/011/0038/0046

AUTHOR: Orlova, I. G.; Kaynarskiy, I. S.; Mirkina, R. Ye.

ORG: Ukrainian Scientific Research Institute of Refractories (Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov)

TITLE: Investigation of deformation during the sintering of finely ground magnesian spinel and its mixture with alumina

SOURCE: Ogneupory, no. 11, 1966, 38-46

TOPIC TAGS: magnesian spinel, refractory product, magnesium oxide, alumina, material deformation, sintering

ABSTRACT: The sintering of finely ground mixtures of magnesium oxide and alumina leads to the synthesis of magnesian spinel and, if there is an excess of alumina in the mixture, to the formation of solid solutions of alumina in the spinel and is always accompanied by some deformation due to natural gravity, particularly when sintering large specimens. The deformation of spinel under isothermal conditions is, like the shrinkage and deformation of corundum during sintering, proportional to \sqrt{t} , where t is the duration of isothermal exposure.

Card .1/3

UDC: 666.76.001.5

ACC NR: AP7005513

The kinetics of deformation at up to 1500°C is investigated for specimens of mixtures of fine--grained magnesian spinels with α -Al $_2$ O $_3$ and γ -Al $_2$ O $_3$ with the spinel-to-alumina ratios 3:7, 1:1, 7:3, synthesized at various temperatures (1200-1750°C), and it is established that the deformation of mixtures of spinel and o-Al2O3 is low and generally follows a consistent pattern similar to that of the deformation of specimens of 100% spinel. In specimens of mixtures of spinel and γ -Al₂O₃ the concentration dependence of the deformation has a minimum when the y-Al₂O₃ content is 30%. In these mixtures the concentration of solid solutions is identical (31-35 mol.%) and close to its limit at 1500°C. For the specimens of spinel with α-Al₂O₃ that had been synthesized at 1750°C it is established that the addition of 1% alumina somewhat enhances deformation, but as the alumina content is further increased the deformation decreases until it resembles the deformation of specimens of 100% corundum; in this system free corundum occurs only if more than 30 wt.% of Y-Al2O2 is added to the original mass, as otherwise the alumina completely enters the solid solution -- and in this region deformation decreases in inverse proportion to the increase in the concentration of solid solutions. Thus, sintering of finegrained spinel ceramics is accompanied by extensive diffusion deformation, which normally exceeds the deformation of corundum ceramics. The addition of corundum to spinels with high deformation makes it possible to markedly reduce the extent of this deformation,

Card 2/3

ACC NR: AP7005513

owing to the formation of solid solutions of corundum in the spinel, particularly when the structure of the added corundum is macrograined. Orig. art. has: 11 figures, 3 tables.

SUB CODE: 11, 20/ SUBM DATE: none/ ORIG REF: 009/ OTH REF: 002

Card 3/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

KAYNER, G.B., inzh.

Errors in measuring with indicating inside calipers. Mashinostroitel' no.10:24-25 0 '59. (MIRA 13:2) (Calipers)

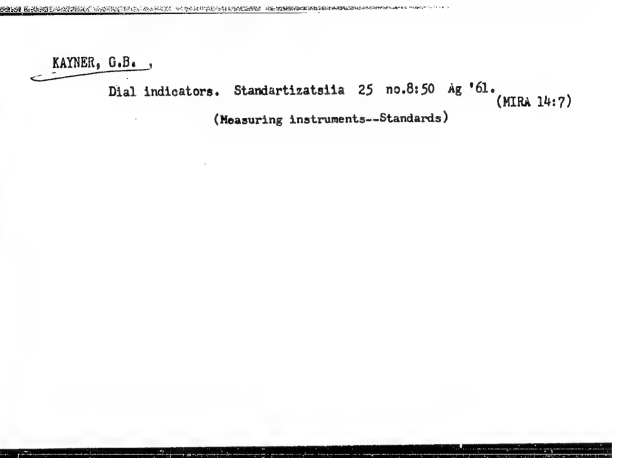
KAYNER, G.B.

Investigating errors in measuring with dial inside calipers. Ism.tekh. no.4:9-11 Ap '60.

(MIRA 13:8)

(Calipers--Testing)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2



KAYNER, G.B.

Errors of instruments at various initial registration points. Izm. tekh. no.2:5-7 F '62. (MIRA 15:2) (Measuring instruments)

S/115/62/000/003/002/0.0 E194/E484

AUTHORS: Kayner, G.B., Markov, N.N., Eydinov, V.Ya.

TITLE: New instruments for linear measurements

PERIODICAL: Izmeritel naya tekhnika, no.3, 1962, 6-8

This article gives brief details of a number of new measuring instruments. The Leningradskiy instrumental nyy zavod (Leningrad Instrument Works) has developed a group of springoptical heads with scales of from 0.1 to 5 microns per division with ranges of \pm 12 and \pm 150 microns respectively. instruments a light is projected on to a mirror mounted on a bronze strip spring which reflects the beam on to a scale. colour filters are placed between the mirror and scale and their position is adjusted so that the light is coloured red or green if the part inspected is out of tolerance. The drive from the measuring head to the spring is frictionless so that the sensitivity is high; however, the instrument is sensitive to vibration and position. The same works has developed small spring type heads with scales of 1 and 2 microns per division and ranges of \pm 50 and \pm 100 microns. These use a spring mechanism in which Card 1/3

S/115/62/000/003/002/010 E194/E484

New instruments for linear ...

displacement of the measuring probe is not applied directly to stretch the spring, but releases it so that it can travel by tension of the suspension, as a result of this, chance knocks on the measuring rod are not transmitted to the spring methanism. Clock type micrometers This head is not sensitive to position. are commonly used for scales of 0.01 mm per division but often the necessary travel is small and this sensitivity is not high Accordingly, the "Krasnyy instrumental shehik" Works has developed a special head 2TP3 (2GRZ) with a scale of 0.01 mm The head is not only more per division and a range of + 0.25 mm. accurate than the usual head but is of improved construction. However, the factory The rotating parts are mounted on jewels. standard error of ± 5 microns is too high and they are rather The works has used this head in an instrument with electrical contacts that indicate when the limits are reathed and The same works has recently modernized brief details are given. the former clock type micrometer using a rack and lever systems A number of constructional improvements are briefly described. The Chelyabinskiy instrumentalinyy zavod (Chelyabinsk Instrument Card 2/3

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S/115/62/000/003/002/010 E194/E484

New instruments for linear ...

Works) has developed instruments for inspecting gear teeth for They can reveal surface waviness, which are briefly described. irregularities of 1 micron. The "Kalibr" Works has redesigned 1:5 Motion is former rather unsatisfactory internal gauges. transmitted from the measuring head to the driving rod by a wedge and ball mechanism which turns the motion through a right angle. The measuring heads can be provided with scales of 0.002 mm per division with a range of \pm 0.1 mm, they can be used with many types of clock type gauge. The measuring probes are tipped with hard The error of the new internal gauges does not exceed allov. 5 microns over the whole range of measurement of the head within the range of 0.02 mm the error does not exceed 2 microns. There are 5 figures.

Card 3/3

KAYNER, G.B.

New method for centering inside calipers. Izm.tekh. no.5:12-13 (MIRA 16:10)

MARKOV, N.N.; KAYNER, G.B.; SATSERDOTOV, P.A.

Effect of temperature on the errors of measurements. Izm.tekh. (MIRA 16:12)

KAYNER, G.B.

Indicating inside calipers. Standartizatsiia 27 no.5:53-54
Hy 163. (MIRA 16:6)

ACCESSION NR: AP4034525

8/0028/64/000/003/0021/0023

AUTHOR: Markov, N. N.; Kayner, G. B.

TITLE: Measurement error standardization for active control and pickup devices

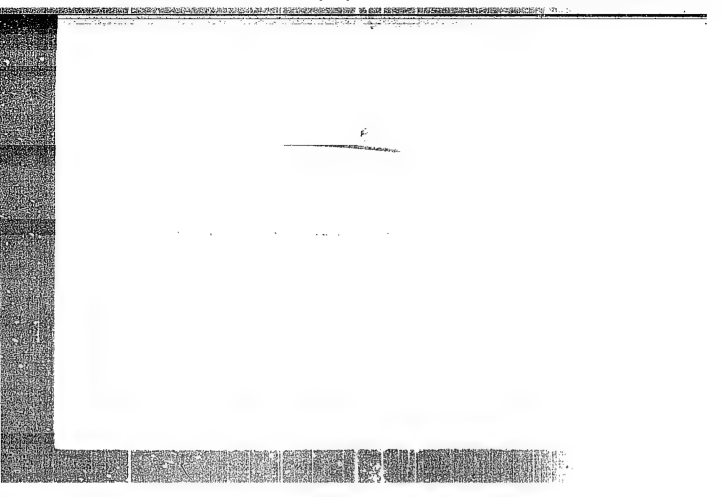
SOURCE: Standartizatsiya, no. 3, 1964, 21-23

TOPIC TAGS: automatic measurement device, active control device, measurement error, measurement error standardization, clinometer, testing method

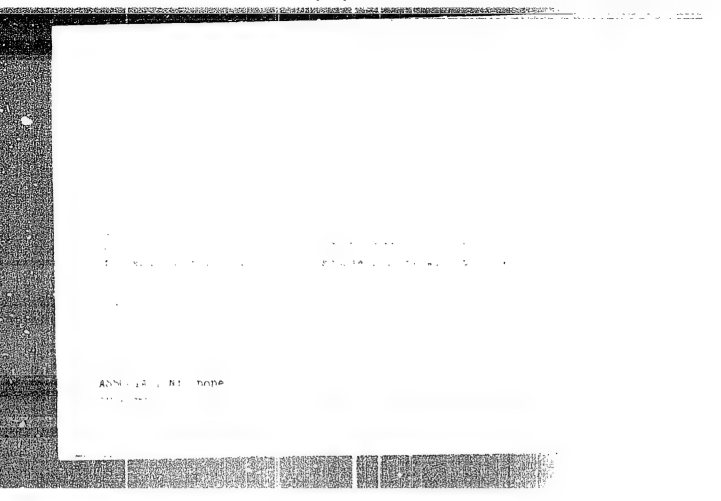
ABSTRACT: Lack of adequate measurement error standards for active control devices and other automatic measuring devices stems from the difficulty of separating device measurement error from machine error. Reliable measuring instruments are needed to establish measurement error standards and to develop effective testing methods. Clinometers and instruments of that type have proven to be the most reliable, ensuring measurement to 0.1 micron under static conditions. Special test stands to simulate machine operation without error are needed to separate device error from machine error. With improved testing

Card 1/2

Card 2/2



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N 164.

KAYNER, G.B. Investigating the contact methods of measuring internal part dimensions with stationary instruments. Izm. tekh. no.11:8-11 N '64. (MIRA 18:3)

5/128/63/000/003/004/005 A054/A126

AUTHOR:

Kaynov, V.M.

TITLE:

Automatic pouring of aluminum alloys in die casting

PERIODICAL: Liteynoye proizvodstvo, no. 3, 1963, 25 - 27

The automatic pouring equipment for aluminum alloys operates on the principle of metal extrusion by immersion of an extruding element and hereby feeding the metal into the casting apparatus. The equipment consists essentially of a crucible and an extruder, activated electromechanically and pneumatically; the metal is proportioned by a disc-type variator, the intensity of the metal jet is controlled by the stroke of a pneumatic piston and the movement of the extruder by a bolt (the equipment is shown in a figure). The variator can be regulated over 3 mm, the pitch of the moving bolt is 6 mm. A 6-mm immersion of the extruder presses 2.5 kg metal into the pipe connecting the cruciose with the casting apparatus. The data of the equipment are: crucible capacity 370 kg; metal content of the furnace 270 - 300 kg; the indicated amounts of liquid aluminum alloy fed by the proportioning device during one operation cycle:

Card 1/3

Automatic pouring of aluminum alloys in die casting

S/128/63/000/003/004/005 A054/A126

minimum 1.5, maximum 7 kg; maximum furnace capacity 50 kw; power consumption 20 kwh; air pressure in the pneumatic cylinder 3.5 atm; overall dimensions of the equipment (without heating tube) $2,500 \times 2,100 \times 4,200 \text{ mm}$. In view of the nighly corrosive character of aluminum alloys, reliable operation of the equipment must be ensured by efficient protection of the extruder and the crucing against corrosion. For this purpose the extruder can be welded of size of rated with a mixture of 5% zinc oxide, 2% water glass and water ... surface at an extruder temperature of 100 - 230 $^{\circ}$ C, 50 μ -mink and ing cracks more easily). This kind of coating ensures a service life Better results are expected if zinc oxide is replaced by rironian at airensure a low heat-conductivity for the extruder, tests were made on manager. from or lining it with heat resistant concrete which contains 1.290 vs. 600 is finely crushed magnesite, 19 - 22 kg sodium silico-fluorite and 3 kg water glass per m3. Extruders of one of the above compositions - with a --mm gap between the crucible and the extruder - can operate in an AJ 2 (AL2) a.loy at 590°C. To prevent a reaction between the crucible and the alloy, the former must be coated with a mixture of 100 g zinc oxide, 60 g water glass, 30 g crushed kaolin clay in 1 1 water. Equations and graphs were drawn up for the

Card 2/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

Automatic pouring of aluminum alloys in die casting S/128/63/000/003/004/005 tim. Required for feeding a given amount of metal through the calibrated opening of a LV-3 (MI-3) type proportioning device and to determine the hydrostatic to H, and other elements of the process. There are 7 figures.

Card 3/3

DREYZENSHTOK, Zundel¹ Borisovich; OKERBIOM, N.O., prof., doktor tekhn.
nauk, nauchnyy red.; <u>KAYNOV. Yu.D.</u>, retsenzent; SAGALOVICH, D.N.,
retsenzent; OSVENSKAYA, A.A., red.; SHISHKOVA, L.M., tekhn. red.

[Organization of the welding industry] Organizatsiia waroohnogo proizvodstva. Naucim. red. N.O.Lkerblom. Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1961. 94 p. (MIRA 14:12) (Industrial organization) (Welding)

KAYNOV, Yu.D.

Meeting our readers. Avtom. svar. 17 no.8:94-95 Ag '64. (MIRA 17:11)

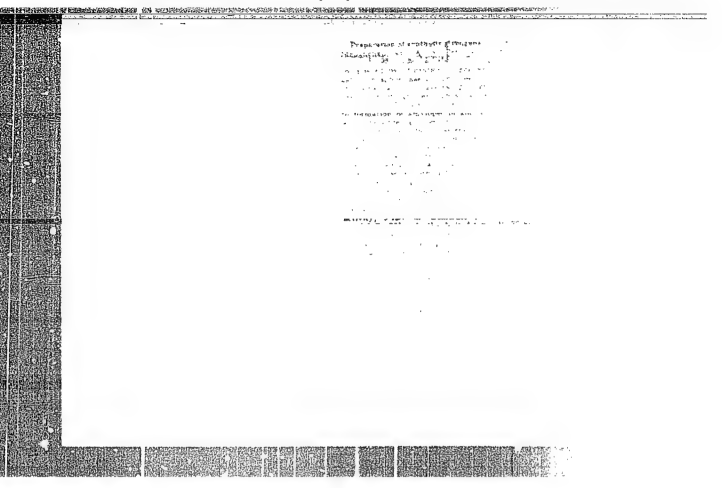
"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2

KAYNOVA, A. S.

Dissertation: "Enzymatic Synthesis of Glycogens in Vitro and Study of the Synthesis of Glycogens." Cand Biol Sci, Inst of Biochemistry, Acad Sci USSR, Moscow, 1953. Referativnyy Aburnal—Khimiya, Moscow, Bo 8, Apr 54.

SO: SUM 284, 26 Nov 1954

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721220014-2



ZAYNOTA. A. Z.

USSR/Blochemistry

Card 1/1

Authors

: Stepanenko, B. N. and Kainova, A. S.

Title

: Study of synthetic glycogens.

Periodical.

: Dokl. AN SSSR, 95, 6, 1263 -1266, 21 Apr 1954

Abstract

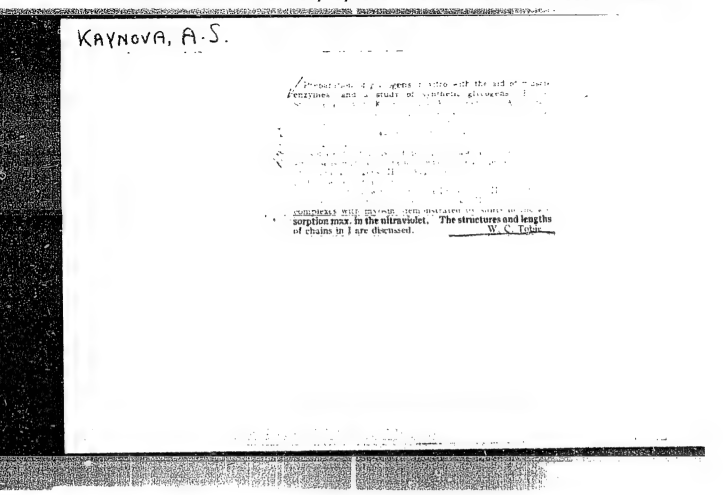
: Description of an experimental study of four synthetic glycogens is given in the article. The experiment was performed by the method of fermentation in vitro with the help of two muscular ferments (phosphorylase and "isomese" of amylase). Tables and diagrams.

Institution

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Submitted

28 Jan 1954



KAYNOVA, A.S.

Effect of ionizing radiation on phospholipid metabolism in the liver. Biokhimita 25 no. 3:540-544 My-Je 160. (MIRA 14:4) (PHOSPHATIDES) (LIVER) (GAMMA RAYS—PHYSIOLOGICAL EFFECT)

DEMIN, N.N.; KAYNOVA, A.S.

Effect of acetylcholine on the renewal in vitro of phospholipids of the rat liver exposed to gamma radiation. Radiobiologiia 1 no.2:182-186 '61.

(GAMMA RAYS—PHYSIOLOGICAL EFFECT)

(CHOLINE)

(PHOSPHATIDES)

PROTASOVA, T.N.; KAYNOVA, A.S.

Effect of adrenalectomy on phospholipid and amino acid metabolism in irradiated animals. Radiobiolgolia 1 no.5:731-737 '61. (MIRA 14:11)

(ADRENAL GLANDS) (GAMMA RAYS--PHYSIOLOGICAL EFFECT)

(METABOLISM)

KAYNOVA, A.S.; KUVAYEVA, I.B.

Phospholipids in intestinal secretions in dogs. Biul. eksp. biol. i med. 51 no.3:60-63 Mr '61. (MIRA 14:5)

1. Iz laboratorii AMN SSSR (zav. - prof. N.N.Demin) i laboratorii fiziologii pishchevareniya (zav. - prof. G.K.Shlygin) Instituta pitaniya AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR S.Ye.Severinym.

(INTESTINES—SECRETIONS) (METABOLISM)

41725

\$/241/62/000/003/003/004

AUTHOR:

Kaynova, A.S.

TITLE:

Nitrogen metabolism in acute radiation sickness in

dogs maintained on a milk-egg diet

PERIODICAL: Meditsinskaya Radiologiya, no. 3, 1962, 35-39

It has been previously established that an optimal TEXT: protein diet lowers the sensitivity of animals to irradiation. Experiments were carried out on 4 dogs weighing 16-18 kg. The animals were x-irradiated twice with 400r at a dose rate of 15r/min. The contents of urea, amino-acids and ammonia in the urine and blood were determined. The diet contained 71% of animal protein (20% meat, 36% of a milk product, 14% eggs). The diet

Card 1/2

S/241/62/000/003/003/004 IO21/1215

Nitrogen metabolism

contained also optimal quantities of fat, carbohydrates and vitamins and was given in quantities of 4g/Kg b.w. per 24 hours. The control dogs were maintained on a regular diet. A positive nitrogen balance after irradiation was preserved only in dogs which received the milk-egg diet, in which no significant changes in the nitrogen metabolism was observed. The author concludes that such a diet plays a certain protective role in radiation sickness.

SUBMITTED: January 23, 1961

Card 2/2

APPROVEDOPOR RELEASEKADOVA 3 /2000 MIKHCAR PROPS6-00513R000721220014-2"

Disorders of tyrosin metabolism in collagen diseases. Report No.1. Terap.arkh. no.7:58-65 Jl '62. (MIRA 15:8)

1. Iz kliniko-biokhimicheskoy laboratorii (zav. - prof. A.N. Kvyatkovskaya) Instituta revmatizma AMN SSSR (dir. - deystvitel-nyy chlen AMN SSSR prof. A.I. Nesterov).

(COLLAGEN DISEASES) (TYROSIN IN THE BODY)